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Vice Chancellor's Message



The Department of Computer Science, University of Delhi, runs two postgraduate courses namely Master of Computer Applications (MCA) & M.Sc. Computer Science and prepares the students for a bright future. Emphasis is laid on the theoretical concepts as well as on practical experience and industry interaction.

I am pleased that the Department of Computer Science has been successfully bringing out a placement brochure to facilitate campus recruitment of their students.

I am sure that many bright and enthusiastic students will continue to join these courses. My best wishes for this initiative at our university.

Prof. Yogesh Tyagi Vice-ChancellorUniversity of Delhi

Head of Department's Message



The Department of Computer Science, University of Delhi continues its legacy of providing quality education since 1981. Since then, the department has produced several distinguished alumni in wide areas of software development, teaching, and research. The department offers two master programmes, a three-year (six-semesters) Master of Computer Applications (MCA) and a two-year (four-semesters) Master of Computer Science (M.Sc - C.S).

MCA programme was started in 1982 to meet the growing demand for IT professionals in the industry. The programme equips the students with core computer science knowledge to prepare them for industry and academia. As a part of their curriculum, the students undertake projects in the industry in diverse areas like Database Systems, Communication and Computer Networks etc.

M.Sc. Computer Science programme, introduced in the year 2004, aims to develop core competence in Computer Science and prepare the students to take up a career in the highly competitive IT industry as well as carry out research and development. Students take up a minor project in the third semester and a major project in the final semester. During this one year of project work, students develop a better aptitude for analytical reasoning, presentation, and skill of working in a team. Project areas include Approximation Algorithms, Parallel Computing, Data Mining, Semantic Web etc. It prepares the students to take up a career in the highly competitive IT industry as well as carry out research and development.

Regular assignments along with minor and major research projects provide the students a triple advantage of gaining sound theoretical concepts, sophisticated program development, and research experience. The curricula are updated from time to time, to dynamically align with the changing needs of the industry, to ensure that students not just imbibe academic concepts but are equipped with the analytical and decision-making skills to be the leaders in the competitive professional environment. Finally our students are careful listeners and are self-motivated, have accurate views and are keen observers. We have been striving continuously to match the students with their dream jobs, resulting in a win-win situation for the students as well as for hiring organizations. We look forward to foster and grow old relationships and welcome new recruiters for a long-lasting, mutually beneficial and friendly relationship.

Prof. Neelima Gupta
Head of Department
Department of Computer Science
University of Delhi

Placement Advisor's Message



Department of Computer Science, University of Delhi has the proud privilege of being one of the earliest university departments in the country to offer three-year Master of Computer Applications (MCA) programme. In 2004, recognizing the growing importance of computer science research in the country, the department started two-year M.Sc. Computer Science programme. The department also has a vibrant Ph.D program with nearly 50 research scholars. MCA programme aims to develop core competence for developing high quality software and adapting cutting edge and bleeding edge technologies. The MCA students, as part of their curricula undertake a project in the industry in their final semester. Projects are undertaken in diverse areas such as Database Systems, Computer Networks and Communication, Software Engineering, E-Business and Graphics. During the project, they apply their knowledge and experience gained during the course to develop IT applications as per industry requirements. The success of our MCA students is well known in the industry. Three and a half decades later, we are proud of our alumni holding fop positions in many prominent IT/Software companies all over the globe.

M.Sc. Computer Science programme is the flagship programme of the department aimed at inculcating innovative thinking. The focus of this program is to develop research skills, in addition to imparting relevant theoretical knowledge and practical skills in the global context. The students complete a minor project in the third semester and a major project in the fourth semester. Project areas include Algorithms, Parallel Computing, Semantic Web, Computer Security, Artificial Intelligence, Computer Networks, Data mining, Text mining, Network Analytics etc.. Through rigorous regimen programming assignments, the students acquire skills to think and develop innovative solutions with in deadlines. We have more than dozen alumni who are either pursuing or have completed doctoral studies from prestigious universities in India and abroad. Majority of our MSc students are contributing to software companies. The Department is proud to have more than 1200 alumni holding important positions in IT industry and academia at national and international levels.

Prof. Vasudha Bhatnagar Placement Advisor Department of Computer Science University of Delhi

Education is the most powerful weapon which you can use to change the world.

NELSON MANDELA



The Department

Department of Computer Science was established at the University of Delhi, in the year 1981, with the objective of imparting quality education in the field of Computer Science, with rapidly evolving technology and continuous need for innovation, the department has been producing quality professionals, holding important positions in the Information Technology industry both in India and abroad.

The Department started Master of Computer Applications (MCA) programme in the year 1982, which was among the first such programmes in India. The MCA programme focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas. It is intended to provide a modern, industry-oriented education in applied computer science. It aims at producing trained professionals who can successfully meet the demands of the IT industry. They obtain skills and experience in up-to-date approaches to analysis, design, implementation, validation, and documentation of computer software and hardware.

The Department started M.Sc. Computer Science course in the year 2004 with the aim to develop core competence in Computer Science and to prepare the students to take up challenges of research and development. The students have the ability to apply a high level of theoretical expertise and innovation to complex problems and application of new technologies. M.Sc. has been designed to teach the mathematical principles of specification, design and efficient implementation of both software and hardware. The Department also offers Doctor of Philosophy (Ph.D.) programme aimed at producing quality researchers in several diverse branches of Computer Science. Apart from these, the Department coordinates B.Sc. (H) Computer Science, B.Sc. Physical Science (Computer Science) and other courses taught at constituent colleges of University of Delhi.

Faculty



Dr. Neelima Gupta

Professor Head of the Department M.Tech, Ph.D. IIT Delhi

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Dr. Vasudha Bhatnagar

Professor

MCA, University of Delhi Ph.D., Jamia Milia Islamia

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Dr. Naveen Kumar

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M.Sc, M.Tech, Ph.D. IIT Delhi

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Dr. Punam Bedi

Professor

M.Tech IIT Delhi, Ph.D. University of Delhi

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Associate Professor

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Ad hoc Faculty

Dr. Sapna Varshney

Assistant Professor Ph.D., Jamia Milia Islamia

Ms. Megha Khandelwal

Assistant Professor M.Tech. (CSE), GGSIPU

Ms. Nisha

Assistant Professor MCA, University of Delhi

Ms. Roni Chakre

Assistant Professor M.Tech. (IS), DTU



Master of Computer Applications

Duration: 3 Years

M.Sc. Computer Science

Duration: 2 Years



Enrollment Data

M.C.A
43
Students

M.Sc.
45
Students

MCA Programme

Master of Computer Applications (MCA) is a full time six-semester course, which includes one semester of professional training in the industry.

The objective of MCA programme is to impart quality education in Computer Science and its applications, so that students are well prepared to face the challenges of the highly competitive IT industry. The course structure ensures overall development of the student, while concentrating on imparting technical skills required for an IT profession.

No wonder, today after thirty three years of its existence, its alumni are holding important positions in the IT industry and academics in India and abroad.



MCA Curriculum

Part-I Semester I

- 1. MCA 101 Object Oriented Programming
- 2. MCA 102 Systems Programming
- 3. MCA 103 Statistical Techniques
- 4. MCA 104 Computer Systems Architecture
- 5. EL1 One elective out of the following:
- a. MCA 105 (a) Economics
- b. MCA 105 (b) Organizational Behavior
- c. Outside Department Elective (preferably Department of Mathematics, Statistics and
- Operational Research)
- 6. MCA 106 Technical Communication

Part-I Semester II

- 1. MCA 201 Data Structures and File Processina
- 2. MCA 202 Discrete Mathematics
- 3. MCA 203 Computer Graphics
- 4. MCA 204 Data Communication and Computer Networks
- 5. EL2 One elective out of the following
- a. MCA 205 Fundamentals of

Accounting and Finance

b. Outside Department Elective (preferably Department of Mathematics, Statistics and

Operational Research)

Part-II Semester III

- 1. MCA 301 Design and Analysis of Algorithms
- 2. MCA 302 Software Engineering
- 3. MCA 303 Database Systems
- 4. MCA 304 Automata Theory
- 5. MCA 305 Operating Systems

Part-II Semester IV

- 1. MCA 401 Compiler Design
- 2. MCA 402 Information Security
- 3. MCA 403 Network Programming
- 4. EL3 Elective within the Department
- 5. EL4 Elective within the Department

Students shall register for the electives amongst those offered by the Department from time to time, out of the following list

> List of Department Electives for Part-II

Semester IV

- o MCA 404 Data Base Applications
- o MCA 405 Advanced Operating Systems
- o MCA 406 Electronic Commerce
- o MCA 407 Numerical Computing
- o MCA 408 Computational Linguistics
- o MCA 409 Combinatorial Optimization
- o MCA 410 Deep Learning

Part-III Semester V

Students shall register for at least 20 credits amongst those electives offered by the Department from time to time out of the following list:

- > List of Electives for Part-III Semester V
- o MCA 501 Modeling & Simulation
- o MCA 502 Visual Programming
- o MCA 503 Data Mining
- o MCA 504 Computational Intelligence
- o MCA 505 Artificial Intelligence
- o MCA 506 Digital Image Processing & Multimedia
- o MCA 507 Neural Networks
- o MCA 508 Combinatorial Optimization
- o MCA 509 Software Quality Assurance & Testing
- o MCA 510 Machine Learning
- o MCA 511 Embedded Systems
- o MCA 512 Cryptography
- o MCA 513 Programming Paradigms
- o MCA 514 Database Systems and Implementation
- o MCA 515 Human Resource Management
- o MCA 516 XML and Databases
- o MCA 517 Satellite and Mobile Communication Networks

Neiworks

Part-III Semester VI

Full-time 6-month industrial training (Placement via campus interviews). (MCA 601 Project – 24 Credits)

M.Sc. Programme

The M.Sc. Computer Science programme, introduced in 2004, is a four-semester course which aims at imparting quality education in core Computer Science, so that the students are prepared to face the challenges of the highly competitive IT industry as well as carry out research and development.

The objective of the programme is to imbibe sound knowledge of theory and hands on practical skills in various areas of Computer Science. Taking into account the Computer Science curriculum that the students have undertaken at the graduate level, it aims at imparting advanced courses in Computer Science. The course structure includes a minor project in the third semester followed by a major project in the final semester which helps in development of research skills in the areas of their interest.



M.Sc. Curriculum

Part-I Semester I

- 1. MCS-101 Design & Analysis of Algorithms
- 2. MCS-102 Artificial Intelligence
- 3. MCS-103 Information Security
- 4. MCS-104 Data Mining
- 5. MCS-105 Foundation of Mathematics

Part-I Semester II

- 1. MCS-201 Compiler Design
- 2. MCS-202 Advanced Operating Systems
- 3. MCS-203 Machine Learning
- 4. MCS-204 Advanced Computer Networks
- 5. EL1 One elective out of the following
 - a. MCS-207 Combinatorial Optimization
 - b. MCS-206 Java Programming

Part-II Semester III

- 1. MCS 301 Minor Project
- 2. EL2 Elective within the Department
- 3. EL3 Elective within the Department
- 4. EL4 Elective within/outside the Department

- > List of Elective Courses for Part-II Semester III
- 1. MCS-302 Electronic Commerce
- 2. MCS-303 Digital Image Processing & Multi-media
- 3. MCS-304 Neural Networks
- 4. MCS-305 Numeric Computing
- 5. MCS-306 Computational Optimization
- 6. MCS-307 Computational Linguistic
- 7. MCS-308 Software Quality Assurance & Testing
- 8. MCS-309 Machine Learning
- 9. MCS-310 Real-Time System
- 10. MCS-311 Cryptography
- 11. MCS-312 Distributed Computing
- 12. MCS-313 Special Topics in Computer Networks
- 13. MCS-314 Special Topics in Data Mining
- 14. MCS-316 Special Topics in Special Topics in

Theoretical Computer Science

- 15. MCS-317 Special Topics in Information Security
- 16. MCS-318 Special Topics in Soft Computing
- 17. MCS-319 Special Topics in System Software
- 18. MCS-320 Special Topics in Artificial Intelligence

Part-II Semester IV

1. MCS – 401 Major Project



Admission Procedure

Master of Computer Application

The intake in this course is graduates under 10+2+3 stream of examination of University of Delhi or an equivalent examination with at least one paper in Mathematics and another in Computer Science/ Mathematics/ Operational Research/ Statistics with minimum 60% marks in aggregate. The current batch of MCA has students graduated from B.Sc.(H) Computer Science, B.C.A., B.Sc.(H) Mathematics, B.Sc.(H) Physics, B.Sc.(H) Electronics, B.Sc. (Gen) PCM and M.Sc. Mathematics.

The seats are filled on the basis of National Level written examination, followed by interview.

M.Sc. Computer Science

The students in this course are graduates with 10+2+3 stream in B.Sc. (H) Computer Science of University of Delhi/any other examination-recognized University or B. Tech, or B. Sc. Applied Physical Science / B. Sc. (Gen) Math. Sc. with Mathematics and Computer science from University of Delhi or any Bachelor's Degree with atleast six Computer science papers and at least two Mathematics papers with minimum 60% aggregate marks in their graduation.

50% seats are reserved for the meritorious students of B.Sc.(H) Computer Science course of University of Delhi, remaining 50% of the seats are filled on the basis of National Level written examination, followed by interview.

Student

Certifications

Machine Learning

- Machine Learning course Certification by Stanford University.
- Google Cloud ML with TensorFlow on GCP specialization
 - Machine Learning for Business Professionals authorized by Google Cloud (Coursera)

Data Science

- IBM data science specialization : Data science
- Coursera : What is Data Science & Open Source Tools for Data Science
- IBM Applied Data Science specialization
- Unacademy Data Analysis using R: Data Science
- Python for Data Science: Fundamentals
- Data science: from Udemy

Mobile App Development

- Computer Science and Mobile Apps by Harvard University (edX)
- Udemy iOS App Development Bootcamp

Languages & Data Structures

- CodeChef Certified Data Structures and Algorithms Programme, Foundation Level: Data Structures and Algorithms
- Certificate of Completion of C++ training by The Spoken Tutorial Project, IIT Bombay.
- Certificate of Completion of Python training by Spoken Tutorial Project, IIT Bombay
- Data Structures & Algorithms using Python by Coding Ninjas

More Certifications

- CEH(certified ethical hacker)
- LCSP(Lucideus Certified Security Professional)
- Web Development : Udemy Certification
- Spoken tutorials Linux certification, IIT Bombay
- Full Stack Development by Coding Ninjas

Classroom Projects

- Web App for Hostel Locating System
- Android Game (Pika Fly) : LibGDX Framework
- iOS app for Twitter Sentiment analyser
- Single Pass Assembler
- Getblock (getblk()) Algorithm Implementation
- Various Encryption Decryption Techniques Implementation
- Android App for Deaf and Dumb : SIH
- Real Time Medical Emergency System (Industrial Hackathon Gujarat)
- Crime Reporting Management System
- Web app for the placement cell of the college
- Gym workout app: android programming
- Desktop application for library management
- Web application for cartoon character recognition
- Online Auction: information technology
- Web development a platform for influencers to manage their profile and collaboratem with other influencers for different types of campaigns.

- Implementation of the User v/s Bot game Dots and Lines
- Implementation of Machine Learning Supervised Learning models such as Polynomial Regression and Decision Tree over Datasets taken from data.gov.in
- Single Pass Assembler implemented in python
- Resume Parser along with personality detection
- Web App : Machine Learning
- Online travel management system
- Hospital management
- Information Security Android App for Deaf and Dumb : SIH
- Web app for downloading movies" : PHP
- Chatbot Implementation
- Diamond game : Artificial intelligence
- Online Polling Web Application
- Collaborative coding platform : Socket programming
- Progressive web app for helping Hurt Animals



Achievements & Awards

- Winner of ZooHackathon 2019 (WWF and US Embassy)
- Winner of Microsoft's Blockchain Hackathon 2017
- Finalist of NEM Global Hackathon 2018
- 3rd Position at IDEATHON'18, IIT Delhi
- Sankalan 2019 winner in DUCS Coding Cup, Algoholics
- Advanced to Facebook Hacker Cup Round 2 in 2018 and Round 1 in 2019;
- CodeChef highest rating 2048 (5 star);
- Dataquest Diversity Scholarship
- Google India Challenge Scholarship
- DataQuest Financial Aid Scholarship
- Many teams reached Smart India Hackathon's grand finale in 2019
- 2nd rank in Machine hack's hackathon
- 2nd position in communication coders event at BVICAM
- 1st position in webtyles(website designing competition)



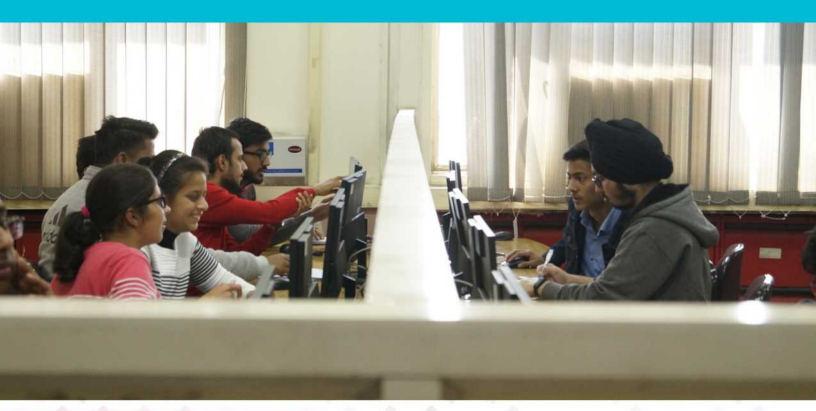
Workshops and Seminars Attended

- ACM Summer School on Data Analytics held in IIITD (2019),
- AICSS held at IIITD (2020),
- ACM winter School on Geometric Algorithms and applications held at IISER Pune
- AR/VR in DTU
- MVC architecture in web applications, GitHub session, API.
- Android App Dev Workshop
- Embedded technology, ideas of quantum computing
- Amazon Alexa workshop(Coding Blocks)
- Git workshop (Coding Blocks)
- ML and Data visualisation workshops (Women who code Delhi)
- Rapid Prototyping and Wireframing workshop
- Cisco Networking
- Workshop on Adobe Photoshop organised by dev club JNU.
- Workshop on Cyber Security and Cyber Laws
- Workshop on IoT using Raspberry pi
- Big Data & Hadoop skill training at CSEC, DU
- Cyber Security and Cyber Laws Organised By SSCBS & Institute of Cyber Security & Law, DU.
- Internet of Things (IoT) Basics
- NLP with Python
- "Machine Learning", "Android Technolgy", "Linux", "Cyber Security and Ethical Hacking"





Laboratory Facilities



Resources

OPEN SOURCE IDE

- Dev C++
- TurboC
- Python IDLE
- Altova XML Suite 2008
- NetBeans 8.2, Eclipse
- Android Studio
- JDK 1.8.0
- ADT Bundle for Android
- R Studio
- Visual Studio

TEXT EDITOR

- Sublime Text Editor
- Notepad++

OPEN SOURCE SERVER

- Glassfish

OPERATING SYSTEMS

- Windows 8
- Windows 10
- Ubuntu 16.4

APPLICATION SOFTWARE

- Microsoft Office 2018
- Latex

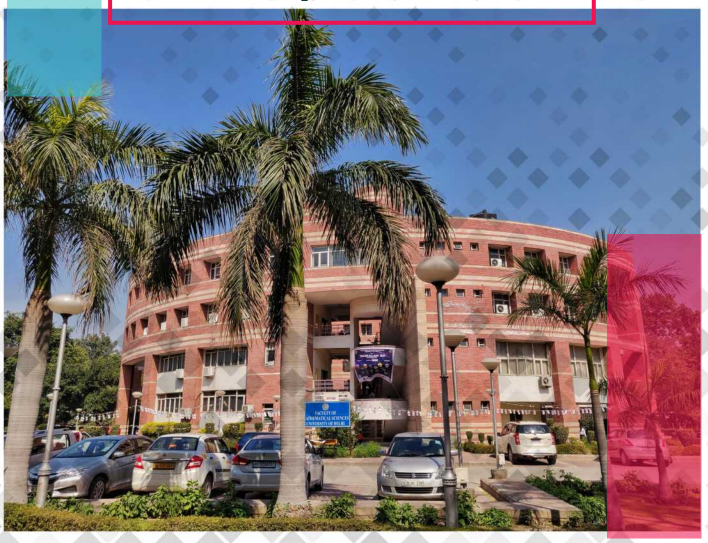
NUMERICAL COMPUTING SOFTWARE

- MATLAB 2014a

SECURITY TOOLS

- Microsoft Security Essential
- Windows Defender

More about Department



Library





A library is an integral part of the teaching and the learning process. Delhi University facilitates the work of lecturers and ensures each student has equitable access to resources, irrespective of home opportunities or constraints. The department has partnership with the University Libraries to facilitate learning, teaching and research.

Our department promotes intellectual discovery, critical thinking and life-long learning. Accordingly, the libraries tie our academic opportunities to varied cultural and scholarly traditions by offering student-centered services.

The students of the Department are affiliated to CSL library. Established in 1981, one of the biggest Science Libraries; Central Science Library provides students with an abundance of resources. It has a collection of over 220,000 volumes of Books and Periodicals.

The website of CSL provides an electronic subscription for approximately 27,088 e-journals of national and international repute including IEEE, ACM, Springer journals and proceedings.

http://crl.du.ac.in/

Student Initiatives

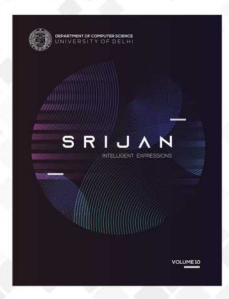
Delhi University Computer Science Society

The Department creates an environment for students to take up challenging tasks. This helps bring forth their latent capabilities; discover their full potential, and hence enhances this little yet significant society that we have here. In order to achieve this goal, a number of activities are organized for students to help them build the traits of teamwork, trustworthiness, and synchronization.

Established in 2005, Delhi University Computer Science Society aims to "build better student-industry interface" by conducting various seminars, conferences, and technical fests and thereby helps in narrowing down the gap between education and industrial demands. Since 2005, every year, the society organizes SANKALAN, a two-day technical fest which brings out the technology as well as a creative spark to the life of the students.

SRIJAN: The Student Magazine

"**Srijan**" as the name suggests is the creation of a doorway letting everyone express their views on a wide array of technical as well as non-technical topics. The magazine encourages students to think beyond the pages of the textbook and bring out their creative side.





Clubs of DUCS

Alumni Working Club

Student community is believed to be incomplete without the support and encouragement of its alumni. The club dedicatedly functions to create and maintain a life long connection between the institute and its alumni.

The department is proud to have alumnis placed in prestigious companies like Amazon, Microsoft, Adobe, Google, , Morgan Stanley, etc. Some of our alumnis are founders of extremely successful start ups. Seminars, workshops, sankalan (our technical fest) and hackDUCS (our hackathon) serve as the platform of connectivity between the students and the alumnis.

Our alumni contribute by providing the present generation with immense experience and guidance through the placement sessions. They take out time to prepare the students for placements with study sessions, pep talks and give them insights about the working of the industry.

DUCS Coding Club

Ducs coding club is an active body which runs on the principle of building and developing perceptive brains. Every student in the coding club helps each other to learn new trends and technologies. This year, the club was able to make some of the best achievements. They are as follows:

Motivating students to take part in Hacktoberfest so that they start to learn how to contribute to the open source community.

Helping the club members to learn Alexa skill development, web development and machine learning.

Students under this umbrella have learned a lot through exploration and experience. Students attend sessions at various places to learn new skills and increase their knowledge about current industry standards.

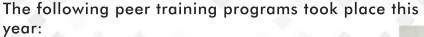
Students even conduct seminars amongst themselves so that they grow collectively as a skilled unit in the department.

Student Activities

Amidst a plethora of projects & assignments, we do ensure to have a break for celebrating and interacting with each other. Besides the day to day, luncheons, birthday celebrations, DUCS has a culture of celebrating fun get-togethers like Fresher's, Farewell and Diwali Party.

Peer Training Programs

The department also boasts of a peer training program. The students who already posses a skill take workshops and sessions in the peer training program and teach their fellow peers. Through this program, the students promote the power of technology among all the attendees and help the department to get skilled as a whole unit.



- Web development
- Practical machine learning

DUCS Coding Club Sessions

This academic year, DUCS coding club conducted sessions on the following topics:

- 1. Hacktoberfest
- 2. JavaScript 101 and how to pick up projects
- 3. Docker and CI/CD
- 4. Web Services REST & GraphQL
- 5. Git and Github
- 6. Data Structures with C++
 Standard Template Library
- 7. Web Development : Building up the Foundation







Sankalan - Our Tech Fest

Since its inception in 2005, every year DUCS organises its annual fest with much enthusiasm and energy. Students from various universities come and participate in this two day event. Renowned people from the IT industry and our alumni placed in various tech giants judge and review all the technical events held during the fest.

After the two days long grilling experience, students are awarded and appreciated for winning and participating in the fest.

hackDUCS

hackDUCS was a two-day hackathon under Sankalan'20. It aimed to bring together innovation, hard work, creativity, analytical ability, and the power of code.

The problem statements were given to the students and many students learned new technologies imparted during the hackathon and built unique solutions.

The hackathon had a zumba session as a fun activity for the participants. A lot of prizes and swags were given to the participants as well as the winners.





Our Alumni

Through sheer skill, commitment and hard work the alumni of Department of Computer Science have distinguished themselves in the industry and academia alike. We feel proud of our talented and successful alumni who have made a mark in India and abroad. A few amongst them are:

Prof. VASUDHA BHATNAGAR

Professor Department of Computer Science University of Delhi MCA Batch - 1985

C P MURALI

Board Advisor, Truminds Software Systems MCA Batch - 1986

PRADEEP MATHUR

Vice President, Capgemini MCA Batch - 1987

RAJIV MITTAL

Director, InnoTrust Consulting MCA Batch - 1987

SANJAY GUPTA

CEO, JK Technosoft Ltd. India MCA Batch - 1987

GULSHAN KUMAR

Vice President & Global BU Head, Nagarro MCA Batch - 1988

VANDANA AGGARWAL

Senior Business Analyst, USA SGI, USA MCA Batch - 1988

RANJAN DHAR

Group General Manager - Enterprise Sales, Ingram Micro MCA Batch - 1989

ABHRAJIT GHOSH

Systems Engineer/Research Manager, Perspecta Labs MCA Batch - 1993

KUMARAN SASIKANTHAN

Sr. Director - Development, Informatica MCA Batch - 1998

Prof. POONAM BEDI

Professor Department of Computer Science University of Delhi Ph.D. - 1999

MANISH MADAN

Senior Vice President, Tech Mahindra MCA Batch - 2001

VIJAY KRISHNAN

Principal Program Manager, Microsoft MCA Batch - 2002

Our Alumni

SACHIN VERMA

Principal Engineer, Salesforce M.Sc. Batch - 2006

TOTA RAM VERMA

AVP at Citibank MCA Batch - 2007

BHUVNESH KUMAR

Senior Software Development Engineer, Microsoft MCA Batch - 2007

PRAMOD NEGI

Software Engineer, Facebook MCA Batch - 2007

PRINCE MALIK

Software Development Manager, Amazon MCA Batch - 2008

PRANAV KHANDELWAL

Software Development Manager III, Amazon MCA Batch - 2011

HARISH PRANAMI

Senior Software Engineer - Big Data, Apple MCA Batch - 2012

ANIKA JAIN

Software Engineer, Google M.Sc. Batch - 2012

SUMIT SHARMA

Data Analytics Analyst, Facebook M.Sc. Batch - 2012

SHAILENDER RAJPUT

Developer, Microsoft M.Sc. Batch - 2014

SAURABH GARG

Engineering Manager - II , Adobe MCA Batch - 2015

SWATANTRA VERMA

Frontend Engineer 2, Amazon MCA Batch - 2015

AVIRAL AGGARWAL

iOS Developer, Microsoft M.Sc. Batch - 2018

"I think the success of any school can be measured by the contribution the alumni make to our national life."

- John F. Kennedy

All About Recruitment



Our Past **Recruiters**













































GAR GlobalLogic Google







IMPETUS headstrong

















Our Past **Recruiters**







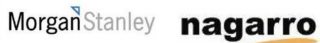






























































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Placement Team & Contact

FACULTY PLACEMENT ADVISOR

Prof. Vasudha Bhatnagar

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Vipul Kumar vipul.mca18.du@gmail.com | +91 8130171020

M.Sc. PLACEMENT COORDINATORS

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Hitesh Yadav hitesh.mcs19.du@gmail.com | +91 9654140195



Photo (Left to Right): Pranav Gurditta, Sahil Nishal, Vipul Kumar, Nitesh Yadav, Anushka Gurjar, Hitesh Yadav

For further correspondence, contact: ducs.placement.2021@gmail.com



Department of Computer Science University of Delhi





